

Tema 3: Self-organizing distributed systems: This research direction could investigate how to create self-organizing, adaptive distributed systems that can adjust to changing conditions, such as by using evolutionary algorithms, swarm intelligence, or other forms of collective intelligence. Examples of real-world applications include traffic management systems, disaster response systems, and smart grids. Functional systems include Swarm, Kademlia, and AntNet.

Confirmare d eprimire si distribuire catre colegi.